



Web

Results 1 - 10 of about 61 for **(up-safety) (down-safety) flow state** with Safesearch on. (0.65 seconds)

Citations: Symbolic evaluation and the global value graph - Reif ...

... Kildall in his lattice theoretic approach to the data **flow** analysis [36 ... and the duality of the two properties as precise as **up safety** and **down safety**. ...

citeseer.ist.psu.edu/context/32197/0 - 38k - Supplemental Result - [Cached](#) - [Similar pages](#)

Citations: Ruthing and Steffen's lazy code motion - Drechsler ...

... involve iterative data **flow** analysis and bit vectors in its solution. ...
by first characterizing earliestness in terms of **up safety** and **down safety**. ...

citeseer.ist.psu.edu/context/332999/0 - 21k - [Cached](#) - [Similar pages](#)

[PDF] Code Motion for Explicitly Parallel Programs*

File Format: PDF/Adobe Acrobat

up-safety and **down-safety** then hold in the usual path-. based sense, ie, the particular ... data-**flow** analyses for parallel programs as easily and ...

dx.doi.org/10.1145/301104.301106 - [Similar pages](#)



[PDF] Code Motion and Code Placement: Just Synonyms?

File Format: PDF/Adobe Acrobat

this judgement is supported by the **state-of-**. the-art here, which is still based

On bidirectional ... 3.1 the Preprocess: Constructing the value-**Flow** graph ...

eti.informatik.uni-dortmund.de/imperia/md/content/publikationen/knrs98-c.pdf - Supplemental Result - [Similar pages](#)

Knoop, Jens; Steffen, Bernhard; Vollmer, Juergen: Optimal code ...

Contents 1 Motivation 1 2 The Parallel Setting 2 2.1 Parallel **Flow** Graphs

19 The Hierarchical Preprocesses for **Up-Safety** and **Down-Safety**

www.ubka.uni-karlsruhe.de/indexer-vvv/1995/informatik/67 - 64k - Sep 14, 2005 - [Cached](#) - [Similar pages](#)

Knoop, J.; Steffen, B.; Vollmer, J.: Parallelism for free ...

2.2 Data **Flow** Analysis Data **flow** analysis (DFA) is concerned with the ... the end node of the program.8 The DFA-problems for **up-safety** and **down-safety** are ...

www.ubka.uni-karlsruhe.de/indexer-vvv/1995/informatik/69 - 46k - Sep 14, 2005 - [Cached](#) - [Similar pages](#)

[[More results from www.ubka.uni-karlsruhe.de](#)]

[PDF] Parallelism for Free: Efficient and Optimal Bitvector Analyses for ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

a data **flow** analysis framework for Ada programs with task parallelism and ren-

... The DFA-problems for **up-safety** and **down-safety** are specified by the local ...

www.cs.cornell.edu/courses/cs711/2005fa/papers/ksw-toplas96.pdf - [Similar pages](#)

[PDF] Sparse Code Motion

File Format: PDF/Adobe Acrobat

mal" form of a **flow** graph allows us to restrict ourselves to. entry-placements,

... the two properties. as good as **up-safety**. and **down-safety**. ...

portal.acm.org/ft_gateway.cfm?id=325715&type=pdf - [Similar pages](#)

[PDF] Parallelism for Free: Efficient and Optimal Bitvector Analyses for ...

File Format: PDF/Adobe Acrobat

is currently very little work on classical data **flow** analysis for parallel ...

The DFA-problems for **up-safety** and **down-safety** are specified by the local se- ...

portal.acm.org/ft_gateway.cfm?id=229545&type=pdf - [Similar pages](#)

[[More results from portal.acm.org](#)]

Data-flow method for optimizing exception-handling instructions in ...

flow equations for the down-safety of setting the **state** of items on the EH stack

are constructed and solved, on A speculative assumption that exceptions ...